cup.21.2.36/23

PROPOSALS

ATLARGE,

FOR THE CONSTRUCTION OF

A Grand Naval AIR-BALLOON,

Furnished with an APPARATUS, corresponding to that of SAILS OARS and RUDDER, to be occasionally applied;

and Provided with every Accommodation, to carry three or four Persons IN THE GREATEST SECURITY, on an AIR VOYAGE, which may be continued FOR TWELVE HOURS, or longer, and pursued to any Distance at Pleasure.

I. INTRODUCTION.

THE aftonishing Invention and rapid Improvements of the Balloon, must ever be considered as an important Æra in the Annals of experimental Philosophy.

To compel the invisible Fluid that surrounds us, to carry Burdens in Proportion to its Lewity; to traverse this subtle Element; to enter, as it were, into a new Wor'd; to soar above all terrestrial Objects, and make the immense Sea of Air, like the Ocean, subservient to the Purposes of Man; was an unparalleled Discovery, reserved for modern Times, and made within the Compass of a single Year.

Yet, altho' this wonderful Art of Sailing in the Air might long continue in its infant State; public Encouragement alone is able to superfede the Hand of Time, and bring it at an early Period to Maturity and Perfection.

Great-Britain stands in the first Rank for Improvements throughout the Circle of the Arts and Sciences.

Every Encouragement may therefore be expected from that national Munificence and liberal Spirit which is continually exerting itself in every laudable Pursuit, that tends either to encrease the Stock of human Knowledge, or to promote the general Intercourse and Interests of Mankind.

An equal Motive for Encouragement arises likewise from the obvious Utility of the Balloon, considered in A COMMERCIAL VIEW, and brought to the State of Persection here intended, viz.

A SAFE AND READY MODE OF CONVEYANCE

and which for Pleasure, Convenience, and unparalleled Expedition, bids fair to outrival every Transport of human Invention.

It being known, moreover, that the Gentleman who undertakes the Whole has, some Time since, compleated a Cas-Globe of varnished Silk, with which has making Experiments; also, that by his Instructions, several Balloons have been sinished, on a new Model, and on a Principle of raristed Air only, and liberated with Success in Chester, Liverpool, and other Places, and are still letting off in different Parts of the Kingdom; The Following Proposals which solicit the Patronage of the Great (when from their Dream of Politics they wake again to beilure) are with some Degree of Considence submitted to the Public, who are ever willing to favour an Undertaking which has for its Object as well public Utility and Improvement as Amusement and Recreation.

II. PROPOSALS.

Subscriptions are now opened at the Bank of Robert Hesketh, Esq. in Chester, where the Subscription money is to be deposited; also at the following Places, viz. Mr. Poole, Bookseller, Chester; Mr. Owen Jones, Denbigh, North Wales; also in London, Bath, Birmingham, Bristol, Coventry, Exeter, Liverpool, Manchester, Norwich, Shrewsbury, York, and other Places. The Particulars of which ewill be given in a future Advertisement.

To be finished at Chester, under the Direction of TROMAS BALDWIN, Esq. a Native and Resident of that City; who intends to make a Tour in the Balloon when complete, with an express Design of passing over the Towns above-mentioned, and OTHERS, which shall have contributed their Portion in the Construction and Improvement of it.

As the naval Balloon approaches nearer to Perfection, in Proportion to its Size or Capacity, the Goodness or Durability of the Materials, and Number of Experiments in the various improveable Modes of directing it; and as the Subscription will not only determine these Degrees of Perfection, but the whole Undertaking; the Expences attending it cannot with any Precision be ascertained: varying by Calculation, from 700 to 15001.

A GLOBE AND CYLINDER:

The Globe, for greater Security furnished with a double Cover, is to be made so large as to contain a certain invariable Portion of Gas; and occasionally to affist in raising

A * Metallic Cylinder of rarified Air, whose Heat will regulate and confine the horizontal Course of the Balloon, in general to VERY SMALL HEIGHTS above the Surface of the Earth: tho' in Order to avoid a Gale, &c. it is capable of rising into a calm Region, or into an upper and less adverse Current.

III. SUBSCRIPTIONS and CONDITIONS.

The Names of the Subscribers are to be alphabetically arranged, together with their respective Titles and Residence, also the Sums advanced; and printed in the public Papers, unless by particular Request to the contrary.

And if, in one complete Year, from the Date of these Proposals, the Subscriptions prove inadequate to the Undertaking, the Money shall be returned to each Subscriber, by applying to Robert Hesketh, Esq. Banker, in Chester; where the Accounts will be open for the Inspection of all who have subscribed One Guinea, or upwards.

All Letters Post paid addressed "to T. B. Esq. Chester" will be regularly answered: and any Hints or Cautions on the Subject purfued, and duly attended to.

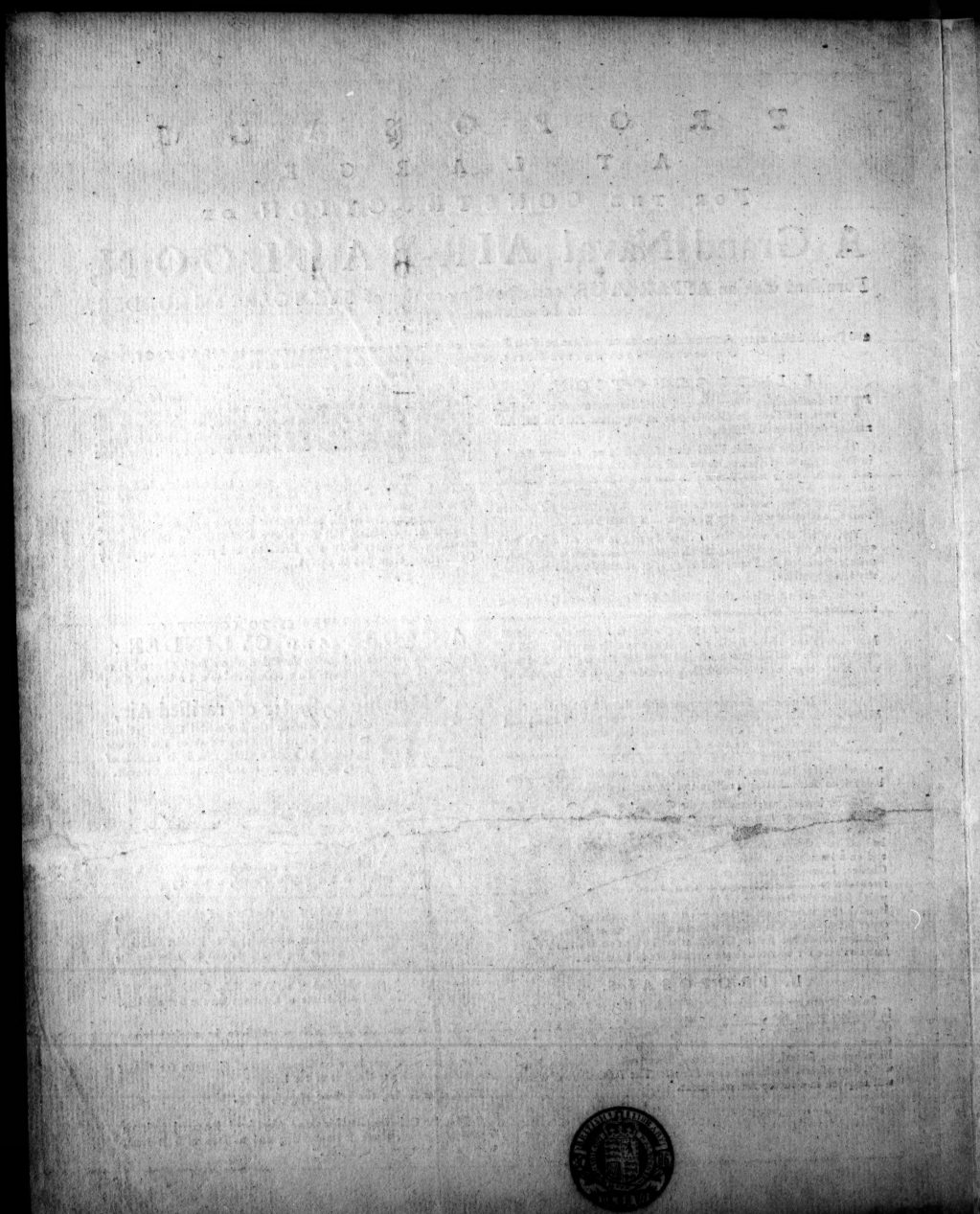
N. B. The Naval Air Balloon is proposed to be worked in any Direction, even obliquely against the Wind in moderate Weather.

Any Gentleman may have an Opportunity of failing in the Naval Air-Balloon, with the Confent of the Director.

Hoole, near Chefter, the 31ft of August, 1784.

* Metallic Cylinder.—" Mankind (fays Lord Bacon) before a Thing is effected, think it impossible; and as soon as it is done, wonder it was not done before."





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Having had the Subject of the Air-B templation, and made various Experimentary also received from the Gentlement hood, to whom the following Design was Assurances of their Concurrence and Supplenciosing the Proposals at large: And, as essential to the Accomplishment of so great rusal, which will be esteemed an Honour, ya Principle of public Utility or other laudit's Success; you marrecommend it.

Hoole, near Chefter,

Thomas Commant Esq.

Experiments in the Improvement of it; ntlemen of Chester and its Neighbourn was first communicated, the strongest d Support in it; I take the Liberty of and, as an extended Patronage becomes great an Undertaking; if, on the Periour, you approve the Plan; and, from the I laudable Motive, bestow a Wish for may be induced both to support and

Jir, with great Pastert, Sir, your most obliged humble Servant Thomas Baldwin

